# INDEX TO VOL. IV.

# A.

Acrocrinus Shumardi, 283. urnæformis, 283. Actinocrinus abnormis, 283. æqualis, 283. biturbinatus, 283. brevicornis, 283. brevis, 283. cælatus, 283. Chrystyi, 283. concinnus, 283. corniculus, 283. cornigerus, 283. discoideus, 283. (Bato) eikosiadactylus, 283. Gouldi, 283. (Bato) irregularis, 284. Konincki, 284. longirostris, 284. Lowei, 284. minor, 284. Missouriensis, 284. multiradiatus, 284. multibrachiatus, 284. (Dorycrinus) Mississippiensis, 284. Nashvilliæ, 284. ornatus, 284. parvus, 284. pentagonus, 284. pernodosus, 284. plumosus, 284. proboscidalis, 285. pyramidatus, 285. pyriformis, 285.

ramulosus, 285.

Actinocrinus rotundus, 285. sculptus, 285. subaculeatus, 285. superlatus, 285. symmetricus, 285. tenuiradiatus, 285. tricornis, 285. trinodus, 285. turbinatus, 285. umbrosus, 285. unicornis, 285. ventricosus, 285. verrucosus, 286. Verneuilianus, 286. Yandelli, 286. Adiantum monochlamys, 110. Æcidium Capense, 127. Agaricocrinites bullatus, 286. stellatus, 286. tuberosus, 286. Whitfieldi, 286. Wortheni, 286. Agaricus alopecius, 115. adianticeps, 112. alphitophyllus, 112. arenulosus, 115. asotus, 117. auctus, 111. Behringensis, 114. Cacao, 117. Californiensis, 112. chætodes, 113. chlorophos, 113. cladophyllus, 113. connatus, 115.

cyanophos, 113.

Agaricus depravatus, 111. dicranophyllus, 113. efflorescens, 112. Ephippium, 114. flavo-livens, 117. fusco-niveus, 118. glauci-brunneus, 116. hæmatites, 117. hemileucus, 113. hemisoödes, 111. holocirrhus, 116. Japonicus, 116. leiophyllus, 115. leucochrysos, 117. leucoconis, 113. liratus, 116. lividulus, 115. microspilus, 115. Nocotiana, 116. Ousimae, 114. palmicola, 112. palmularis, 117. periporphyrus, 111. pityrodes, 114. plumbarius, 114. poigenus, 112. porphyromiges, 114. porphyrophyllus, 118. primipilus, 117. prometheus, 115. rhodoconis, 113. ruficeps, 114. scymnodes, 117. squamula, 115. stellulatus, 116. talpinus, 112. tympaniticus, 111. uber, 117. usta, 114. virescens, 116. venifer, 116. AGASSIZ, Communications from, 8, 17, 19, 108, 138, 194, 326,

426, 441.
Agassizocrinus conicus, 286.
constrictus, 286.
dactyliformis, 286.
gibbosus, 286.

353, 359, 362, 410, 422, 424,

Agelacrinus Dicksoni, 287. Hamiltonensis, 287. Kaskaskiensis, 287. Alaria pinnatifida, 329. Algæ, Characters of New, 248, 327. Amygdalocystites florealis, 287. tenuistriatus, 287. radiatus, 287. Ancistrophora, 201. Andersson, N. J., Salices, 50. Animal Kingdom, Classification of the, 194. Apiocystites elegans, 287. Apocopis Wrightii, 363. Appropriations for Library, 93, 136. for Meteorology, 93. for Publications, 93, 106. Archeocidaris aculeatus, 287. Agassizi, 287. biangulatus, 287.

biangulatus, 287.
Keokuki, 287.
megastylus, 287.
Norwoodi, 287.
Shumardiana, 287.
Vermiliana, 288.
Wortheni, 288.
Architecture of Bees, 432.
Arctic Expedition of Dr. Hayes, 103, 418, 420.

103, 418, 420.
Aristida Chinensis, 363.
Arsenious Acid, Antidote for, 96.
Associate Fellows deceased, 226.
Associate Fellows elected:

Arnold, Samuel G., 336.

Hunt, Edward B., 336. Logan, William E., 135. Ravenel, St. Julien, 7. Robinson, Edward, 7. Swallow, George C., 336. Asterias antiqua, 288.

antiquata, 288. matutina, 288. sp. indet., 288. Asterina bullata, 129. congregata, 129.

congregata, 129. megalospora, 129. ostiolata, 129. sepulta, 129. Asterina velutina, 129. Asterocrinus, 288.

Asteroids, On the Secular Variations and Mutual Relations of the Orbits of, 417.

Astrocrinites pachydactylus, 288. Astronomical Cosmology, Laws of, 305.

Astronomical Observers, On the Personal Peculiarities of, 197. Astylocrinus, 285.

Ateleocystites Huxleyi, 288. Athyrium cystopteroides, 110. Aurora Borealis, Secular Periodi-

R

Badusa corymbifera, 308.

Bailey, Prof., Obituary Notice of, 2.

Bartramia inserta, 279.

Batocrinus, 288.

city of, 324.

Beck, Dr., Communication from, 305.

Bees, Architecture of, 432. Berghausia mutica, 362. patula, 362.

Berkeley, M. J., Communication from, 111.

Bikkia grandiflora, 307.

Bobea brevipes, 36. elatior, 36.

Bolbilius Oryzæ, 118. Boletus rhodomyces, 122.

BOND, G.P., Communications from, 100, 352, 373.

Bond, William Cranch, Obituary Notice of, 163.

Bornite, Analysis of, 196. Botany of Japan, 130.

Boutwell, George S., Commu-

nication from, 100. Bovista delicata, 124.

Bowen, Prof., Communications from, 410, 416, 426.

Brewer, T. M., Communication from, 18.

Brown, Robert, Obituary Notice of, 229. Bryum crudoides, 278. humidulum, 278. megalodictyon, 279. Wrightii, 278.

C.

Calycosia, 47. Milnei, 307. petiolata, 48. sessilis, 48.

Campsotrichum circinatum, 127. Cantharellus Behringensis, 119.

nivosus, 119.

Canthium sessilifolium, 39.

CARY, T. G., Communication from, 13.

Caryocrinus ornatus, 288.

Casseday, S. A., Communication from, 282.

Cast-Iron Pillars, On the Strength of, 366.

Caulacanthus compressus, 331. Caulerpa Amicorum, 333.

brachypus, 333. CHANNING, W. F., Communications from, 11, 20, 31, 79, 97.

Chasalia Amicorum, 43. pyriformis, 44.

Chomelia? Sandwicensis, 30. Chondria crassicaulis, 330.

Chromium in Presence of Iron, On the Detection of, 338.

Chroolepus Chinensis, 335. Cladophora densa, 334.

fastigiata, 334. oligoclada, 334. polaris, 334.

Stimpsoni, 334. uncinella, 334. Wrightiana, 333.

Cladosporium pallidum, 127. CLARK, H. J., Communications

from, 136, 199, 207. Clavaria decolor, 124.

CLEVELAND, PROF., Obituary Notice of, 226.

Closterocrinus elongatus, 288. Codaster alternatus, 289.

Codaster Americanus, 289. Kentuckiensis, 289. pyramidatus, 289. Comerocystites punctatus, 289. Comet, Tail of Donati's, 202. COOKE, PROF., Communications from, 94, 352. Copper and Zinc, Memoir on the Alloys of, 338. Coprinus modestus, 118. subglobatus, 118. Coprosma, 48. calveina, 306. ernodeoides, 49. foliosa, 48. longifolia, 48. Menziesii, 49. persicæfolia, 50. pubens, 49. rhynchocarpa, 48. Coptic Alphabet, 190. Corticium aschistum, 123. irrigatum, 123. rimosissimum, 124. Cortinarius Wrightii, 118. Costaria Turneri, 329. Couthovia corynocarpa, 324. Council, Report from, 92, 226. Craterellus aureus, 123. CRAWFORD, THOMAS, Obituary Notice of, 9. Cromia, 202. Crust of Earth, Thickness of, 28. CURTIS, M. A., Communication from, 111. Cyathocrinus bullatus, 289. cornutus, 289. divaricatus, 289. florealis, 289. grauliferus, 289. intermedius, 289. Iowensis, 289. magister, 289. malvaceus, 289. maniformis, 289. pentalobus, 289. protuberans, 290.

pyriformis, 290.

ramosus, 290.

Cyathocrinus rotundatus, 290.
spurius, 290.
stellatus, 290.
tumidus, 290.
Cyclocystoides Davisi, 290.
Halli, 290.
Cyphella epileuca, 124.
Cystophyllum fusiforme, 329.
Cystotheca Wrightii, 130.

# D.

Dendrocrinus longidactylus, 290. Desmia Japonica, 331. Diatrype catervaria, 128. Dichocrinus cornigerus, 290. ovatus, 290. protuberans, 290. sexlobatus, 290. simplex, 291. striatus, 291. Dicranella obscura, 277. Dictyota obtusangula, 329. Discosia ostiolata, 125. Dogs, On the Barking of, 426, 431. Dolatocrinus lacus, 291. Dolicholobium, 308. latifolium, 309. oblongifolium, 309. Donati's Comet, 100. Tail of, 202. Dorverinus, 291. Dothidea inclusa, 129. permeans, 129. platyplaca, 129. tenuis, 129. DU CHAILLU, Mr., Communication from, 411.

#### E.

EATON, DANIEL C., Communication from, 110.

Echinodermata of the Palæozoic Rocks of North America, List of, 282.

Echinoencrinites anatiformis, 291. Echinosphærites, 291. Ecklonia Wrightii, 329. Elæcrinus, 291.
Eleutherocrinus Cassedayi, 291.
Elliott, C. B., Communication from, 349.
Endocladia complanata, 333.
Enteromorpha cærulescens, 333.
Eucalyptocrinus cælatus, 291.
decorus, 291.
papulosus, 291.
Eurypterus, 353.

Edrioaster Bigsbyi, 291.

EUSTIS, PROF. H. L., Communication from, 106.

Expedition to the Arctic Seas. On

the proposed, 418, 420.

Fagræa gracilipes, 323. Fellows deceased, 1, 93, 149, 163, 226.

Fellows elected: -Andrews, William T., 7. Bell, Luther V., 106. Bryant, Henry, 93. Clark, Thomas Edwards, 93. Clifford, John Henry, 248. Eliot, Charles W., 7. Elliott, Ezekiel Brown, 7. Ellis, Calvin, 336. Farmer, Moses G., 2. Goodwin, Wm. Watson, 130. Lyman, Theodore, 336. Newcomb, Simon, 362. Peirce, Benjamin, 107. Putnam, Dr. Charles G., 2. Ritchie, E. S., 336. Robbins, Chandler, 107. Runkle, John D., 2. Storer, Frank H. 7. Storer, Horatio R., 93. Washburn, Emory, 248. Weinland, David, 2.

Wright, Chauncy, 362.
Felton, C. C., Communications from, 5, 9, 23, 31, 103, 106, 180, 219, 324, 409.

Filices, Character of New, 110. Fishes, Classification of, 8, 108.

Fissidens incrassatus, 276.
laxus, 276.
pungens, 276.
Forestiera, Revision of, 363.
acuminata, 363.
ligustrina, 364.
porulosa, 365.
reticulata, 365.
sphærocarpa, 365.
Folsom, C., Communications from, 20, 28, 79, 190, 208, 360.

Forbesiocrinus Agassizi, 292. Giddingsii, 292. Meeki, 292. Shumardanus, 292.

Whitfieldi, 292. Wortheni, 292.

Foreign Honorary Members deceased, 1, 226. Foreign Honorary Members elect-

> ed:— Grimm, J., 2. Lindley, John, 135. Liouville, M., 248. Mitscherlich, 2. Mohl, 2. Valentin, Gabriel, 355.

Frozen Well of Brandon, Vermont, Results of the Examination of, 269.

Fucus Babingtonii, 329. Wrightii, 329. Fungi, New, 111.

G.

Galaxaura distenta, 331.
Geaster biplicatus, 124.
papyraceus, 124.
Generation, Apparent Equivocal, 207.
Geniostoma astylum, 321.
ligustrifolium, 321.

rupestre, 321. Gigartina affinis, 332. lancifolia, 332. tenella, 332.

Gloiopeltis coliformis, 332. Glyptocrinus decodactylus, 292. Glyptocrinus fimbriatus, 292. plumosus, 292. Glyptocystites multiporus, 292. Logani, 292.

Forbesi, 292.

Glyptoraster brachiatus, 292. Goniaster, 292.

GOULD, A. A., Communications from, 100, 195, 201, 206.

GOULD, B. A., Communications from, 189, 305, 325, 418. Gouldia Romanzoviensis, 310.

Sandwicensis, 310.
Gracilaria eucheumioides, 331.

gigas, 331. Granite, Use of as a Building Ma-

terial, 353. Graphiocrinus 14-brachialis, 293.

Grasses, Characters of some New Species, 362.

Gray, Asa, Communications from, 2, 21, 33, 98, 99, 102, 109, 131, 171, 195, 201, 248, 275, 282, 306, 318, 326, 362, 383, 411, 424.

Greek Language, Modern, 219. Greek Pronunciation, 180. Guettardeæ, 33, 38. Gymnogongrus ligulatus, 332.

# H.

Halicoryne Wrightii, 333.
HALL, JAMES, Communication from, 353.

from, 353. Halosaccion intestinalis, 332.

Japonicum, 332. Wrightii, 332.

HAYES, A. A., Communications from, 19, 28.

HAYES, Dr. I. I., Communication from, 420.

Letter from, 97.

Proposed Arctic Expedition of, 103.

Helicoma fasciculatum, 127.

Helvella pusilla, 127. Hemicystites parasitica, 293. HENCK, J. B., Communication from, 28.

Hepaticæ, 248.

Heterocrinus gracilis, 293. heterodactylus, 293. simplex, 293.

Heterocystites armatus, 293. Hexagonia Thwaitesii, 122.

variegata, 122. Hiatula Boninensis, 118.

gracilis, 118. luteola, 118. nivosa, 118.

Holmes, Dr., Communication from, 373.

Homocrinus cylindricus, 293. parvus, 293.

polydactylus, 293. Hookeria Wrightii, 282.

Horsford, Prof., Communications from, 7, 8, 12, 28, 106, 360, 411.

Houstonia, 312, 313. cærulea, 313. humifusa, 314. minima, 314. patens, 314. rotundifolia, 313. rubra, 314. serpyllifolia, 313.

subviseosa, 314. HUMBOLDT, Obituary Notice of, 232, 234.

Hydnophytum longifolium, 42. Hydnum Wrightii, 122.

stalagmodes, 123. Hygrophorus pictus, 119.

Hypereides, Portions of the Lost Works of, 409.

Hymenula atrovirens, 124. Hypnum assurgens, 279.

dispersum, 279.
dispersum, 279.
erectiusculum, 281.
eximium, 281.
flaccidum, 280.
macrostegium, 280.

oblongifolium, 279. Ometepense, 281.

Ometepense, 281. pohliæcarpum, 280.

Hypnum Rodgersianum, 281. Simodense, 280. Smallii, 281. spinulosum, 280. subalbidum, 281.

thelidictyon, 280. Hypocrea armeniaca, 128.

#### I.

Ichthyocrinus Burlingtonensis, 293. Clintonensis, 293. lævis, 293. tiaræformis, 293. Individuality, Question of, 17.

Ischæmum leersioides, 363. ophiouroides, 363.

Ixora amplifolia, 40. eriantha, 40. Samoensis, 40. Vitiensis, 40. Ixoreæ, 39.

## J.

Jackson, Dr. Charles T., Communications from, 5, 100, 192, 196, 197, 199, 359.

JACKSON, J. B. S., Communications from, 102, 337.

Japan, Illustrations of the Botany of, 130.

JENKS, Dr., Communication from, 337.

JOHNSON, MANUEL J., Resolutions in reference to decease of, 206. Obituary Notice of, 228.

Jupiter, On the Light of, compared with the Sun, 373.

#### K.

Kadua, 317.
acuminata, 318.
centranthoides, 317.
Cookiana, 317.
cordata, 317.
glaucifolia, 318.
glomerata, 317.

VOL. IV.

57

Kadua grandis, 318.

Menziesiana, 318.
parvula, 317.
petiolata, 318.

KNEELAND, DR. S. S., Communications from, 7, 426, 431.

#### L.

Labordea, 321.
fagræoidea, 323.
sessilis, 323.
tinifolia, 322.
Lactarius lividatus, 119.
Language, Modern Greek, 219.
Laschia pezizæformis, 123.
Lastrea lacera, 110.
Lecanocrinus caliculus, 294.
macropetalus, 294.
ornatus, 294.
simplex, 294.
Lecidea Africana, 406.

microps, 405. oidalea, 405. Lecythea pezizæformis, 127. Lentinus Nicaraguensis, 121.

pyramidatus, 121.
Lenzites Japonica, 121.
Lepocrinites Gebhardi, 294.
Leptogium dactylinum, 383.
Leptopetalum Mexicanum, 315.

Lerchea calycina, 311. Lesquereux, Leo, Communication from, 275.

Letters received, 5, 6, 7, 8, 19, 20, 21, 31, 78, 95, 103, 107, 130, 135, 149, 180, 192, 202, 206, 225, 269, 305, 324, 335, 349, 359, 362, 366, 383, 417.

Leucobryum Boninense, 277. Library, Donations to, by

Academia Naturæ Curiosorum, 256.

Académie des Sciences de l'Institut Imp. de France, 86, 252.

Academy, Imperial, des Sciences, Arts, et Belles-Lettres, Caen, 262.

Library, Donations to, by

Academy, Imperial, des Sciences, Belles-Lettres, et Arts, Lyons, 256.

Academy, Imperial, of Sciences, St. Petersburg, 81, 255.

Academy, Imperial, of Sciences, Vienna, 84, 249.

Academy of Natural Sciences, Philadelphia, 85, 257.

Academy des Sciences, Arts, et Belles-Lettres, Dijon, 249.

Academy of Science, St. Louis, Missouri, 257.

Academy, Royal Bavarian, 81, 255.

Academy, Royal Danish, 249. Academy, Royal Irish, 251.

Academy, Royal, of Sciences, Amsterdam, 81, 251. Academy, Royal, of Sciences,

&c., Belgium, 88, 264.
Academy, Royal Prussian,

86, 255.

Academy, Royal, of Sciences, Stockholm, 90.

Academy, Royal, of Sciences, Turin, 87, 262.

Adams, Charles Francis, 84. Adler, G. J., 92.

Alvord, Major Benjamin, 83. Appleton, Nathan, 90, 262.

Argelander, Fr., 92.

Association, American, for the Advancement of Science, 80, 266.

Association, British, for the Advancement of Science, 91, 262.

Association for Natural Sciences, Nassau, 91.

Association, Mercantile Library, of the City of Boston, 86.

Association, Mercantile Library, of the City of New York, 86, 258. Library, Donations to, by

Association, Zoölogical and Botanical, at Vienna, 90, 265.

Athenæum, Salem, 257. Barnard, Charles F., 82, 254. Beke, Charles T., 90. Bologna, City of, 267.

Bopp, Franz, 91. Boston, City of, 257.

Bowditch, Henry I., 263. Brown, John Allen, 91.

Caldwell, George C., 89. Cauchy, M. le Baron, 86.

Chandler, Charles F., 89. Curtis, Josiah, 266.

Dalton, John C., 266. Dana, James D., 266.

Desor, Edouard, 83.
Editors of American Journal
of Arts and Sciences, 249.

Espy, Prof. James P., 258. Fries, Elias, 257.

Fries, Theodorus Magnus, 257. Gilliss, Lieut. J. M., 257. Gould, B. A. Jr., 83, 254.

Government, British, 85. Government, Netherlands, 80, 264.

Graham, Lieut.-Col. J.D., 254. Gray, Prof. Asa, 257. Hall, Jonathan P., 261.

Holmes, Francis S., 91. Holt, Hon. Joseph, 258. Hunt, T. Sterry, 92.

Institute, Albany, 91, 258. Institute, Essex, 260, 264.

Institute, Imperial Geological, Vienna, 84, 255. Institution for the Blind,

Brunswick, 89.
Institution, Royal, of Great Britain, 252.

Britain, 252. Institution, Smithsonian, 86, 262.

Jordan, Alexis, 83. Kneeland, Samuel, 88, 257

Kneeland, Samuel, 88, 257. Kupffer, A. T., 87. Latour, L. A. Huguet, 82, 260.

Lea, Isaac, 83, 265. Library, Astor, Trustees of, Library, New York State, 258.Lyceum of Natural History of New York, 91, 266. Lyceum, Salem, 260. Martius, Dr. C. F. P. von, 260. Massachusetts, State of, 258, 265. Meigs, R. J., 87. Metcalf, John George, 251. Meade, Capt. George G., 267. Mines of Russia, Administration of, 82, 255. Museum of Natural History in Paris, 84, 363. Nicolson, Samuel, 251. Nodot, L., 249. Observatorio, El Marina de San Fernando, 87, 253. Observatory of Breslau, 250. Observatory of Cambridge, 85, Observatory of Cracow, 263. Observatory of Edinburgh, 252.

Library, Donations to, by

Observatory, Washington, 87. Olmsted, Denison, 89. Osborn, A., 265. Page, Com. Thomas J., 87, 258. Parsons, Charles W., 266. Patent-Office, United States, 90. Peters, Dr. C. A. F., 90.

Observatory of Königsberg,

Observatory of Prague, 87,

Observatory, Royal, Brussels,

80, 256.

Quetelet, A., 88, 365. Radcliffe Trustees, 262. Redfield, John H., 261.

Prescott, William H., 263.

Library, Donations to, by
Redfield, W. C., 85.
Rhees, William J., 85.
Rogers, Prof. William B., 254.
Rokitansky, Dr. Carl, 81.
Runkle, John D., 87.
Scheutz, Edward, 86.
Schlechtendal, D. F. L. von, 80, 251.
Sharswood, William, 258.
Shumard, B. F., 252.

Shurtleff, Dr. N. B., 83.
Société d'Agriculture, Sciences, et Arts, de la Sarthe, 259.
Société Impériale Zeologique

Société Impériale Zoologique d'Acclimation, 252. Society, American Antiquari-

an, 85, 254. Society, American Oriental,

82. Society, American Philosophi-

cal, 83, 261. Society, Batavian, of Arts and

Sciences, 265.
Society, Chicago Historical, 251.

Society for the Advancement of Physical Sciences, Freiburg, Briesgau, 88, 263.

Society for the Improvement of Horticulture in the Prussian States, 80.

Society, Hessian, for Natural History and Medicine, Giessen, 263.

Society, Imperial, for the Acclimation of Animals, 80.
Society, Imperial Geographical Viscos 200

cal, Vienna, 360. Society, Imperial Mineralogi-

cal, St. Petersburg, 81.
Society, Imperial, of Agriculture, &c., Lyons, 262.

Society, Imperial, of Naturalists in Moscow, 82, 256. Society, Imperial, of Natural Sciences Charles

Society, Imperial, of Natural Sciences, Cherbourg, 249.

Library, Donations to, by Library, Donations to, by Society, Imperial, of Sciences, Sumner, Hon. Charles, 90, Agriculture, and Arts, Lille, Society of Arts, Manufactures, and Commerce, 84. Society of Geography of Paris, 86, 252. Society, Linnæan, of London, 266. Society, Linnæan, of Lyons, 256. Society, Massachusetts, Promoting Agriculture, 264. Society, Massachusetts Historical, 253. Zantadeschi, Prof. Francesco, Society of Natural History, 91, 267. Boston, 91. Society of Natural History, in stipitata, 125. Emden, 82, 265. Society of Natural History of Montreal, 252. Society of Natural History of the Prussian Rhineland and Westphalia, 80. Society, New York Historical,

Society of Arts, Manufactures,

and Commerce, 252. Society of Sciences, Haarlem,

Society, Philological, London, 259.

Society, Physico - Medical, Würtzburg, 91.

Society, Royal Bohemian, of Science, 80.

Society, Royal, London, 82,

Society, Royal, of Northern Antiquaries, 249.

Society, Royal, of Sciences, Göttingen, 86, 263. Society, Royal, of Sciences,

Leipzig, 81, 255. Society, Royal, of Sciences,

Upsal, 81. Society, Zoölogical, of London, 90.

Swallow, G. C., 92, 252. Tuttle, David K., 89. University, Royal, of Christiana, Norway, 252. University, State, of Michigan, War Department, 263. Wetherell, Charles M., 262. Willard, Samuel, 264. Wilson, Hon. Henry, 257. Winlock, Prof. Joseph, 266. Wright, Elizur, 266.

Licea rubiformis, 125.

Lichenes, Observations on North American, and some other, 383. Loganiaceæ, 319.

LOVERING, PROF., Communications from, 6, 12, 32, 79, 100, 103, 324, 336, 338, 423.

LOWELL, J. A., Communications from, 410, 428.

Lycoperdon Hongkongense, 124. plicatum, 125. purpurascens, 124. Lyngbya atropurpurea, 335.

atrovirens, 335. effusa, 335.

Lyon, S. S., Communication from, 282. Lyriocrinus dactylus, 294.

Macromitrium gymnostomum, 278. insularum, 278. Macrostylocrinus ornatus, 294. Magneto-Electricity, Experiments

in, 375. Malocystites Bawandi, 294. Murchisoni, 294.

Marasmius acicola, 121. acicularis, 120. alphitodes, 120.

Marasmius alutaceus, 120. cremoriceps, 119. dichrous, 120. exustus, 120. galeatus, 119. glabrescens, 120. luteo-fuscus, 119. luteolus, 119. parvulus, 120. petalinus, 119. sordescens, 120. tener, 121. umbonifer, 120. Marsupiocrinites, 294. Megistocrinus Evansi, 294. latus, 294. Meliola dichotoma, 130. Melocrinites sculptus, 294. Melonites multipora, 295. Menander, Fragment from, 23. Meteorological Observations, Report of Committee on, 32. Microscope, on use of, 136. Mnium flagellare, 277. Morinda bucidæfolia, 41. lucida, 41. mollis, 41. myrtifolia, 41. Morindeæ, 40. Mosses, 275. MÜLLER, JOHANNES, Obituary Notice of, 227. Munro, WILLIAM, Communication

# N.

Musci, Characters of New, 248,

Myelodactylus brachiatus, 295.

convolutus, 295.

Myrmecodia imberbis, 42.

from, 362.

275.

Neviusia Alabamensis, 99.

Newcomb, S., Communications from, 417, 433.

Nucleocrinus angularis, 295.
elegans, 295.
Halli, 295.
Verneuili, 295.

# 0.

Odonthalia obtusangula, 330.
Officers, 3, 94, 247.
Oldenlandia, 312, 313.
Ophiorhiza laxa, 312.
leptantha, 312.
peploides, 311.
Origin of Species, 410, 411, 415, 424, 426, 428, 431.
Orthotrichum Japonicum, 277.

# P.

Palæaster Niagarensis, 295. Palæocidaris, 295. Palæocystites Chapmani, 295. Dawsoni, 295. tenuiradiatus, 295. Palæozoic Echinodermata, 283. Palasterina stellata, 296. rugosa, 296. Pentremites bipyramidalis, 296. cervinus, 296. Cherokeus, 296. conoideus, 296. curtus, 296. decussatus, 296. elongatus, 296. florealis, 296. globosus, 296. Godoni, 296. Grosvenori, 297. granulatus, 297. Codaster, 297. Koninckiana, 297. lanterniformis, 297. lineatus, 297. Melo, 297. Norwoodi, 297. ovalis, 297. obesus, 297. pyriformis, 297. Ræmeri, 298. Reinwardtii, 298. Sayi, 298. stelliformis, 298. subtruncatus, 298. sulcatus, 298.

Pentremites symmetricus, 298. truncata, 298. Verneuili. 298. Wortheni, 298. Pannaria crossophylla, 404. leucosticta, 404. Panus infundibulum, 121. Papyri, 409. Parpelia chlorochroa, 383. Parsons, Prof., Communication from, 415. Peirce, Prof., Communications from, 108, 109, 136, 192, 197, 202, 305, 325, 338, 352, 441. Personal Peculiarities of Astronomical Observers, 197. Petraster rigidus, 298. Petronius Arbiter, 305. Peziza Boninensis, 127. Hongkongensis, 128. inconspicua, 128. insititia, 127. Japonica, 127. lepida, 127. leucophæa, 128. porphyra, 128. verruculosa, 127. Phoma anguina, 125. Physcia, 384. applanata, 398. aquila, 389. cæsia, 397. candelaria, 387. chrysophthalma, 384.

pulverulenta, 389.
speciosa, 390.
stellaris, 395.
PICKERING, DR., Communications
from, 190, 192, 194.
Piptilema, 46.

ciliaris, 388.

Leana, 394.

obscura, 398. parietina, 385.

erinacea, 388. euploca, 388.

Plants and Animals mentioned by Ancient Greek Authors, On Difficulty of Identifying, 407.

Temperate Zone, 171, 192. Platycrinus Americanus, 298. Burlingtonensis, 299. caniculatus, 299. cavus, 299. corrugatus, 299. discoideus, 299. exsertus, 299. nodobrachiatus, 299. nodulosus, 299. nucleiformis, 299. pileiformis, 299. planus, 299. pœcilliformis, 299. Saffordi, 299. Saræ, 299. sculptus, 299. Shumardianus, 300. subspinosus, 300. tuberosus, 300. truncatulus, 300. truncatus, 300. Wortheni, 300.

Plants, On Distribution of, in North

Yandelli, 300.

Pleurocystites Anticostiensis, 300.
elegans, 300.
exornatus, 300.
filitextus, 300.
robustus, 300.
squamosus, 300.
Pogonatum Japonicum, 278.

Polynesian Plants, Notes on, 319. Polyporus linteus, 122. marmoratus, 122. Nicaraguensis, 122. nitidulus, 122. ochrotinctus, 122.

pocula, 122.
Polysiphonia calacantha, 330.
flabellulata, 330.
Harlandi, 330.
Stimpsoni, 330.

Poteriocrinus alternatus, 300. calyculus, 300. gracilis, 300. hemisphæricus, 301. longidactylus, 301. Meekianus, 301. Poteriocrinus Missouriensis, 301. occidentalis, 301. rhombiferus, 301. rugosus, 301. spinosus, 301.

tumidus, 301. PRESCOTT, WILLIAM H., Obituary Notice of, 149. Probabilities, La Place's Doctrine

of, 433. Psychotria apocynifolia, 47. apodantha, 46. Brackenridgii, 44. calycosa, 45. closterocarpa, 44. cordata, 46. filipes, 46. Forsteriana, 44. gracilis, 45. hypargyræa, 46. insularum, 45. macrocalyx, 46. parvula, 45, 306. Pickeringii, 47. platycocca, 47. serpens, 306. turbinata, 45, 306. Psychotrieæ, 41.

Pterotocrinus capitalis, 301. coronarius, 302.

Ptychomitrium Wilsoni, 277. Puccinia dochmia, 126. sepulta, 126.

triarticulata, 126.

Pygorynchus Gouldi, 302. Pyxine Cocoes, 401. Meissneri, 400. retirugella, 403.

Q.

QUINCY, JOSIAH, Communication from, 366.

R.

Radiata, Classification of, 441. Radulum rhabarbarinum, 123. Reflex Vision, 373.

fluence of Legislation on, 349. Report from Committee on Arctic Expedition, 103. Committee on the Library, 1, 93, 225. Committee of Publication, 1, 93, 225, 336. Council, 96, 226. Treasurer, 1, 93, 225. Rhizopogon piceus, 124. Rhodocrinus Wortheni, 302.

Registration in Massachusetts, In-

Rhytisma erythrosporum, 128. RITCHIE, E. S., Communication from, 375. Rivularia opaca, 335.

ROGERS, W. B., Communications from, 12, 22, 31, 33, 218, 337, 338, 360, 376. Rubiaceæ, Notes upon, 33, 306.

Ruhmkorff Apparatus, Improvements in, 376.

Rytiphlæa complanata, 330.

S.

Saccocrinus speciosus, 302. Salices Boreali-Americanæ, 50. Salix acutifolia, 57.

adenophylla, 65. alba, 55. alpestris, 69. amygdaloides, 53. arbuscula, 71. arctica, 68. Barclayi, 66. Bigelovii, 58. brachystachys, 60. candida, 60. capreoides, 60. cinerea, 60. cordata, 64. Coulteri, 58. curtiflora, 70. Cutleri, 73. desertorum, 68. discolor, 63. Drummondiana, 63. Salix eriocephala, 57. Fendleriana, 54. fragilis, 55. Geyeriana, 63. glacilis, 72. glauca, 68. gracilis, 67. herbacea, 74. Hindsiana, 56. Hookeriana, 59. humilis, 67. irrorata, 57. lanata, 59. Lapponum, 59. lasiolepis, 58. longifolia, 55. longipes, 53. lucida, 54. macrocarpa, 64. Myrsinites, 70. myrtillifolia, 74. myrtilloides, 65. nigra, 53. ovalifolia, 72. petiolaris, 67. phlebophylla, 72. phylicoides, 63. polaris, 74. Pseudo-myrsinites, 70. purpurea, 57. repens, 67. reticulata, 74. rhamnifolia, 71. sericea, 66. sessilifolia, 56. Sitchensis, 66. speciosa, 59. subcordata, 69. taxifolia, 56. tristis, 67. vagans, 61. viminalis, 57. viridis, 55. Wrightii, 55.

Wrighti, 33.
Sandal-wood of the Sandwich Isllands, Species of, 326.
Santalum ellipticum, 327.
Freycinetianum, 326.

pyrularium, 327.

Sargassum assimile, 328.
corynocarpum, 328.
filicinum, 327.
pinnatifidum, 327.
Ringgoldianum, 328.
Rodgersianum, 328.
siliquastrum, 328.
Saxocrinus interscapularis, 303.
Scaphiocrinus dactyliformis, 302.
decabrachiatus, 302.
dichotomus, 302.
internodius, 302.
scoparius, 302.
scoparius, 302.
Schizocrinus nodosus, 302.

striatus, 302.
Scyphiophora, 307.
Schyphocrinus heterocostalis, 303.
SHARSWOOD, WILLIAM, Communication from 96

nication from, 96. Shaw, Chief Justice, Communication from, 353.

SHERWIN, T., Communications from, 19, 79.

SOPHOCLES, PROF., Communication from, 407.

Species, On the Origin of, 410, 411, 415, 424, 426, 428, 431. Sphæria culcitella, 128.

Cullumiæ, 130. depolita, 128. pardalios, 128. Sphæropsis arctica, 125. Boninensis, 125.

Boninensis, 125. Photiniæ, 125. Stenaster pulchellus, 303.

Salteri, 303.

Stephanocrinus angulatus, 303. gemmæformis, 303. Stereoscopic Slide, 360.

Stereum Nicaraguense, 123. subcruentatum, 123.

STORER, F. H., Communication from, 79.

STORER, H. R., Communications from, 109, 338. Straussia, 42.

Hawaiensis, 43. Kaduana, 43. Straussia Mariniana, 43.
Stylocoryne coffæoides, 309.
Harveyi, 309.
sambucina, 309.
Suhria Japonica, 331.
SULLIVANT, WILLIAM S., Communication from, 275.
SWETT, SAMUEL, Communication from, 100.
Synbathrocrinus dentatus, 303.
matutinus, 303.
Swallovi, 303.

# T.

Wortheni, 303.

Tænicaster cylindricus, 303.
spinosus, 303.
Tarotea, 39.
Telegraph, Application of, to Predict Changes of Weather, 271.
Telegraph Cable, Submarine, 97.
Tendrils, On the Coiling of, 98.
Thelephora xerantha, 123.
Thysanocrinus aculeatus, 304.
canaliculatus, 304.
immaturus, 304.
liliiformis, 304.
Timonius, 35.
affinis, 36.
Forsteri, 35.

sapotæfolius, 35.
Tortoise, Origin and History of the Word, 208.
TREADWELL, D., Communication

TREADWELL, D., Communication from, 366. Trichomanes latemarginale, 111. Trichostomum tortuloides, 277.

Triphragmium binatum, 125. Turtle and Tortoise, Origin and History of the Words, 208.

# U.

Uredo asperata, 126. Bauhiniæ, 126. constellata, 126. Lupini, 126. Uromyces Japonica, 126. Lupini, 126. statices, 126.

#### V.

Valonia Forbesii, 333.
Vasocrinus sculptus, 304.
valens, 304.
Vibrio resulting from Decomposed
Muscular Fibre, 199, 207.
Vision, Reflex, 373.

# W.

WARREN, DR., Communication from, 197.
WEINLAND, DR., Communications from, 5, 6.
Willows, Synopsis of North American, 50.
Woodsia, polystichoides, 110.
Wrangelia Tanegana, 331.
WRIGHT, C., Communication from, 432.
WYMAN, J., Communications from,

## X.

Xerotus fragilis, 121. fuliginosus, 121. pusillus, 121.

17, 360.

# Y.

Yellow-Metal Sheathing, On the Corrosion of, 28.

#### Z.

Zeacrinus depressus, 304. elegans, 304. intermedius, 304. magnoliæformis, 304. maniformis, 304. ramosus, 304. Wortheni, 304.